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25X1A ATTACHMENT

OXCART MISSION DATA Mission_BX6709_

Date Scheduled:	19 July 1967				•
Date Flown:	19 July 1967		•		
Mission Complete	ed as Planned: Ye	es			
Mission Abort:					
Ground:	N/A N/A				
Mission Cancella	tion: N/A				
Reason:					
Mission Recalled	l:N/A	•			
			,		
Precautionary L	anding: N/A				
					-
D Reason:					
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10 August 1967

MEMORANDUM FOR THE RECORD

SUBJECT: Critique for OXCART Mission Number BX6709

- Subject mission critique was conducted in the OSA Control Center commencing at 1430 hours, 25 July 1967. Appropriate OSA, OSI and OEL personnel participated.
 - Mission Data: 2.
 - Mission Number: BX6709 a.
 - Date Flown: 19 July 1967
 - Area of Operation: North Vietnam c.
 - Mission Success: Successful d.
 - Pilot's Name: e.

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- Aircraft Number: 131 f.
- Primary or Spare Flown: Primary g.
- Takeoff Time: Planned: 19/0200Z h.

19/0256Z Actual:

Planned: 19/0704Z Landing Time:

19/0754Z Actual:

Planned: 5:04 Time Enroute: i.

Actual: 4:58

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Departure Base: Kadena k.

Landing Base: Kadena 1.

Equipment: m.

Operations: Due to loss of 28V ground power at H-2, which required run-up to be re-started, A-12 takeoff was delayed and second window timing was used.

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CROUP 1 Excluded from automatic downgrading and declassification

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d. Significant Findings:

- (1) With only 12 of 166 SAM sites occupied, there is some doubt that there are 25-30 firing battallions as estimated.
- (2) Figure eight, driver training course, similar to those seen in China, noted for the first time in North Vietnam situated near Lao Cai.
- e. Take Movement:
 - (1) Camera: Satisfactory.

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f. .

- 6. Materiel:
 - a. Aircraft General:
 - (1) Fuel did not transfer properly during flight due to number six fuel pump failure.
 - (2) Manual disconnect was required on third air refueling due to defective holding coil.
 - (3) Malfunctions which occurred during flight did not limit mission performance.
 - b. Aircraft Systems: All systems performed satisfactorily.

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e. AGE: INS rectifier test cart had intermittent power loss due to open circuit in "C" pin in "cart to aircraft plug." Loss of power at H-2 required INS run-up to be re-started, delaying takeoff.

- 7. Communications:
 - a. Message Traffic: Satisfactory.
- .
- 8. Significant Actions Taken: None required.
- 9. Outstanding Actions Required:
 - a. Ascertain if mission was hand flown (OXC/Ops).
- b. Determine correlation between camera used and quality of take. (R&D) $\,$
- c. Request future "Operational Sortie Reports" submitted by include time or points along route during which autopilot operated in other than auto/auto.

Note: Subsequent report confirmed aircraft

Note: Subsequent report _____ confirmed aircraft was operated in auto/auto throughout mission except manual pitch used due Mach hold oscillation.

WILLIAM E. SHELTON
Colonel, USAF
Deputy for Operations, OSA
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